Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/11011ME-0154
Work Order Type: Weatherization
Audit Name: 11011ME-0154

CLIENT INFORMATION

Client Name: NA Address:
Client ID: 11011ME-0154

Alt. Client ID: LOUDON

CLIENT CONTACT INFORMATION

NA Applicant/Person of Record

AGENCY INFORMATION

Agency: Mid-East Community Action Agency Agency Phone: (865) 248-8661

Address: P. O. Box 790

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Auditor - Kevin Human PH# 865-405-4386 Date - 3/19/10 Home Type - Mobile Primary Heat - Elec.

Measures

Measure 1 Ger	neral Air Sealing			Componen	ts		ı	nspected
Comment REPLA	ACE PANE IN WINDOW A	A3 APPRO	X.(30"	x 26")				
			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Supplies	Infiltration Reduction	Each	1					
2 Labor	LABOR	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
Measure 2 DW	/H Tank Insulation			Componen	ts		,	Inspected
	/H Tank Insulation			Componen Estimated			I Actual	Inspected
	/H Tank Insulation Description / Comment	Units	Qty	•		Qty		Inspected
Comment		<i>Units</i> Each		Estimated		Qty	Actual	
Comment # Material / Labor	Description / Comment		Qty	Estimated		Qty	Actual	
Comment# Material / Labor1 Insulation	Description / Comment DWH Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
Comment# Material / Labor1 Insulation2 Labor	Description / Comment DWH Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
Comment# Material / Labor1 Insulation2 Labor	Description / Comment DWH Tank Insulation	Each	Qty 1	Estimated			Actual	
Comment# Material / Labor1 Insulation2 Labor	Description / Comment DWH Tank Insulation	Each	Qty 1 1	Estimated			Actual	

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	l Pipe Insulation			Componen	ts			Inspected
Comment								
			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DWH Pipe Insulation	Each	1					
	costs to add 10' wrap to hot/cold							
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 4 Vapo								
(Bas	or Barrier Needed sement/CrawIspace) will plastic. 960 sq. ft. VAP	OR BARF	RIER 6	Componen S"UP WALL Estimated			Actual	Inspected
(Bas	sement/CrawIspace)	OR BARF <i>Unit</i> s	RIER 6	"UP WALL		Qty		Inspected Total
(Bas Comment Use 6 m	sement/CrawIspace) nil plastic. 960 sq. ft. VAP			S''UP WALL Estimated	<u> </u>	Qty	Actual	
(Bas Comment Use 6 m # Material / Labor 1 Health and Safety	sement/CrawIspace) all plastic. 960 sq. ft. VAP Description / Comment Basement / crawIspace	Units	Qty	S''UP WALL Estimated	<u> </u>	Qty	Actual	
(Bas Comment Use 6 m # Material / Labor 1 Health and Safety Items	cement/CrawIspace) all plastic. 960 sq. ft. VAP Description / Comment Basement / crawIspace vapor barrier	<i>Units</i> SqFt	Qty 960	S''UP WALL Estimated	<u> </u>	Qty	Actual	
(Bas Comment Use 6 m # Material / Labor 1 Health and Safety Items 2 Labor	cement/CrawIspace) all plastic. 960 sq. ft. VAP Description / Comment Basement / crawIspace vapor barrier	<i>Units</i> SqFt	Qty 960	S''UP WALL Estimated	<u> </u>	Qty	Actual	
(Bas Comment Use 6 m # Material / Labor 1 Health and Safety Items 2 Labor	cement/CrawIspace) all plastic. 960 sq. ft. VAP Description / Comment Basement / crawIspace vapor barrier	<i>Units</i> SqFt	Qty 960	S''UP WALL Estimated	<u> </u>	Qty	Actual	
(Bas Comment Use 6 m # Material / Labor 1 Health and Safety Items 2 Labor	cement/CrawIspace) all plastic. 960 sq. ft. VAP Description / Comment Basement / crawIspace vapor barrier	Units SqFt Each	Qty 960	S''UP WALL Estimated	<u> </u>		Actual	

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